## CONFIDENTIAL

## TLW0010

Remington Arms Company Inc. Research & Development Technical Center 315 West Ring Road Elizabethtown, KY 42701

- The sear / connector interface state was again examined. It was noted that the sear was up and that
  the connector was under the sear.
- The magazine box was removed (containing the remaining live rounds), and further testing was discontinued.

3.4.2.1 TLW0010AL - Dynamic Sand & Dust Test

See Report above.

3.4.2.2 TLW0010AM - Static Sand & Dust Test

See Report above.

3.4.2.3 TLW00104N - Field Debris Test

See Report above.

3.4.3 Misc. Tests

This test is designed to evaluate the product under conditions of inclement weather such as a rain experienced while in the field. The rain was simulated using a chamber to control the application rate. The rate of rainfall was approximately 0.36 inches per square inch per hour (equivalent to a "good steady rain.") The rifle was allowed to remain in the chamber for a test period of six hours. At the end of the rain period and without wiping the rifle dry, the rifle was placed in a shooting jack and a primed case was loaded into the chamber and fired without malfunction.

3.43.2 TLW0010AP - Solvent Testing

an 2001 Design Acceptance Test Remington M:710 Centerfire Rifle;
R & D Technical Center Project No. 241039; TLW 0010
file: E:\Test Reports \ Firearms Tests \ M710\_DAT\_REPORT\_JAN01\_Rev1.doc

Page 44
CONFIDENTIAL

EL1.2-0524466 9:52.450